ADVERTISEMENT FOR BIDS

City of Elk River 13065 Orono Parkway Elk River, MN 55330

Separate sealed BIDS for the construction of "2016 RIVERS EDGE PARK EXPANSION" will be received at the office of the City of Elk River, 13065 Orono Parkway, Elk River, MN 55330 until 2:00 p.m. local time, on Tuesday, March 15, 2016, and then at said office publicly opened and publically read. The City will not accept telephone, facsimile, or email bids under any circumstances.

The Work for the said improvements, as required by the Contract Documents, is generally described as follows:

Expansion of existing park: removals (roadway, utilities and other misc.), segmental retaining wall, storm sewer, sanitary sewer adjustments, grading and placement of large stone benches (stone provided by owner), concrete stairs and walk, paver walk decorative metal railings, irrigation, landscaping. Electrical work includes: area lighting, led hand rails, and wi-fi.

The Bidding Documents including proposal forms, specifications, plans, etc., may be examined at the following location:

CITY OF ELK RIVER, 13065 ORONO PARKWAY, ELK RIVER, MN 55330

Complete project documents are available from electronic download at http://www.questcdn.com for \$10.00 by entering ebid doc # 4284291 on the "Search Projects" page. Please contact QuestCDN.com at (952) 233-1632 or info@questcdn.com for assistance.

All plan holders who order electronic proposals through QuestCDN will receive addenda as they are released; however, it is the Contractor's full responsibility to ensure they have received all addenda prior to the submittal of bids.

Each bid must be accompanied by a bid bond payable to the City of Elk River for 5% of the total amount of the bid. The City Council reserves the right to reject any and all bids and to waive any bids received without explanation. No bid may be withdrawn for a period of forty-five (45) days.

Successful bidder will be required to enter into a formal contract and provide Performance Bond and Payment Bond in the full amount of the contract.